



The Hollywood Park Police Department currently has **opening(s)** for part- time peace officer. Applications will be accepted until position is filled.

Application Link: "EMPLOYMENT APPLICATION":

<http://hollywoodpark-tx.gov/wp-content/uploads/2013/07/Application-Employment.pdf>

Part-Time Peace Officer Employment Requirements

This position pays up \$24.94 per hour not to exceed 1000 hours during the fiscal year.

The Town of Hollywood Park (pop. 3,400), located in northern Bexar County, is accepting applications for a full time Peace Officer position. Responsibilities include: Protects life and property, investigates and reports criminal offenses, preserves order and peace, enforces traffic laws, and city ordinances. Applicants with a break of more than 180 days in service will also be required to submit to a psychological assessment.

Please see the below requirements before you submit your application.

Minimum qualifications that apply to all applicants for the position of Police Officer and applicants must meet the following:

1. Age of 21
2. Graduate of an State approved academy and be licensed by the Texas Commission on Law Enforcement.
3. High School graduate or GED
4. Pass a written examination
5. Pass physical agility test (DPS Standard Rowing Exam) <https://www.dps.texas.gov/ETR/concept2RowerCalc.htm>
6. Pass an oral interview
7. Pass a in-depth background investigation
8. Pass a physical examination, psychological screening, and drug test.
9. Does not have any tattoos that violate HPPD SOP 134.

Applications can be picked up in person at the Police Department, requested by email or downloaded from this link-(Click for download link) "[Application-Employment](#)"

Please contact *Chief Shad Prichard* at sprichard@hollywoodpark-tx.gov to request an application via email or for additional information.

The Town of Hollywood Park offers excellent benefits and competitive wages. For a full list of pay and benefits please go to our website: <https://hollywoodpark-tx.gov/police/employment-info/>